

(19)



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(11)

EP 0 776 248 B1



(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention
of the grant of the patent:
08.12.1999 Bulletin 1999/49

(51) Int. Cl. 6: B02C 7/12, D21D 1/30

(21) Application number: 95926555.4

(86) International application number:
PCT/SE95/00780

(22) Date of filing: 26.06.1995

(87) International publication number:
WO 96/05911 (29.02.1996 Gazette 1996/10)

(54) REFINING ELEMENTS

RAFFINIERELEMENTE

ELEMENTS DE RAFFINAGE

(84) Designated Contracting States:
AT DE ES FR GB IT SE

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(30) Priority: 18.08.1994 SE 9402747

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(43) Date of publication of application:
04.06.1997 Bulletin 1997/23

(56) References cited:
US-A- 3 149 792

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Description

[0001] This invention relates to the disintegration and refining of lignocellulosic material, such as mechanical pulp (TMP, CTMP), reject pulp, recycled fiber pulp a.o. in a disc refiner. The invention, more precisely, refers to refining elements for use in a refiner of said type.

[0002] Such an apparatus disclosing the features of the preamble of claim 1 is known from US-A-3 149 792.

[0003] A disc refiner comprises two opposed refining discs rotating relative to each other, one or both of which are rotary. A plurality of refining elements are arranged on the refining discs in a pattern of bars and intermediate grooves. The refining discs are positioned so that the refining elements form a refining gap, through which the fiber material is intended to pass outward from within whereby disintegration is carried out by the bars of the refining elements. Said bars can be of various design and, thus, may be continuous or discontinuous and are of uniform or varying height. In certain cases serrated bars can be used.

[0004] The fiber material first is defibered in the refining gap between the refining surfaces, i.e. the fibers are freed, which takes place in the interior portion of the refining gap where the distance between the refining surfaces is the greatest. The refining gap narrows thereafter outward so that the desired working of the fiber material is obtained. Large energy amounts are required to bring about this working. The material concentration can be 3-50%, which implies that simultaneously large amounts of steam are generated by the water following along.

[0005] The refining surfaces are formed in different ways, depending on the desired degree of working and thereby on the desired pulp quality. The pulp quality is also affected by other factors, for example size of the refining gap, liquid content in the fiber material, feed, temperature a.s.o.

[0006] The appearance of the refining surfaces is of great importance, especially with regard to the fiber length of the material worked. At a substantially radial orientation of the bars on the refining surfaces, a large proportion of long and well fibrillated fibers in the pulp is obtained. This can be explained by the fact, that the fiber material orientates itself in the refining gap with the fiber direction substantially in parallel with the bar edges. Thereby defibering and working take place in that the fiber material substantially rolls between the bars on opposed refining surfaces whereby the fibers are freed and fibrillated in their entire length. This type of pulp receives high strength and thereby is particularly valuable in many connections, for example for newsprint. The energy consumption at the manufacture of this type of pulp is relatively high.

[0007] At an oblique orientation of the bars in relation to the radius, the proportion of long fibers in the pulp decreases, because in this case the bar edges exert a cutting effect on the fiber material. At the same time as

the cutting effect increases, the fibrillation effect decreases. The strength properties of this pulp type certainly are lower, but the pulp is particularly suitable for use at the manufacture of fine paper qualities where forming, printability and opacity are appreciated.

[0008] The bar angle also is of importance for the feed of the material through the refining gap. When the bars are angled obliquely outward rearward in the rotation direction, an outward pumping action is obtained, while angling in the opposite direction yields a braking effect. The stay time of the material in the refining gap, thus, is affected by the angle of the bars.

[0009] Known refining elements are formed so as to produce desired properties of the pulp. This implies in many cases that compromises must be made with regard to the design of the refining surfaces in order to bring about a suitable balance between fibrillation and cutting of the fibers and, respectively, between feeding and braking.

[0010] The present invention implies that the refining elements can be formed so that they yield an optimum pulp and at the same time minimize the energy consumption. To this end, co-operating refining elements are formed with bars and grooves in a number of restricted zones located radially outside each other where each refining element comprises at least three zones. According to the invention, the bars in an opposed inner zone on both refining elements are oblique in different directions in relation to the radius of the refining elements (deviation 10-30°), so that the bars on opposed refining elements cross each other. The bars in an intermediate zone are substantially radial (deviation < 15°, preferably < 10°), and in an outer zone the bars form an angle with the radius in the interval 10-30° in the same direction. The bars on opposed refining elements can here be substantially in parallel.

[0011] The bars can be divided into several radial zones, each comprising one or several groups of bars where the bars substantially are mutually in parallel within each group. Alternatively, the bars within one zone can form substantially the same angle with the radius. It is also possible to arrange the bars so that their angle changes successively across the refining surface.

[0012] The invention is described in greater detail in the following, with reference to Figs. 1 and 2 showing schematically the refining surface on each of the two co-operating refining elements according to the invention.

[0013] The refining surfaces of the co-operating refining elements shown are divided into three zones where each zone comprises a portion of the radial extension of the refining surface, viz., an inner zone A, an intermediate zone B and an outer zone C. Each zone is provided with bars forming an angle with the radius of the refining element. The bars are arranged in a pattern tightening radially outward from one zone to another.

[0014] The angle in the inner zone A shall be 10-30° in relation to the radius. When the refining elements are

used in a refiner, the bars shall be angled for outward feed. In this zone A, feed is desired to take place at the same time as a first defibering of the material is aimed at. The refining elements are formed so that the distance between opposed refining elements in the refiner in this inner zone A is of such a size that neither cutting nor fibrillation takes place to a significant degree.

[0015] The angle in the intermediate zone B shall be < 15°, preferably 10°, in relation to the radius. The bars, thus, shall be substantially radial. The distance between opposed refining elements in this zone is shorter, and a certain working of the fibers takes place. The bar angle implies a balancing between feeding and working.

[0016] In the outer zone C the final working of the fibers takes place. The bar angle in relation to the radius can here vary between 10° and 30°, and the bars on opposed refining elements shall be directed in the same direction in relation to the radius. The bars here can be substantially in parallel. This implies, that the fibrillation effect increases and the cutting effect decreases, and at the same time the stay time is extended due to the fact, that the bars on one refining element counteract the feed.

[0017] All this together results in effective working, implying that a desired pulp quality can be obtained at a lower energy input. Full size tests, for example, have shown that the engine load could be lowered from 10,5 MW to 9 MW at maintained pulp quality.

[0018] The bars in each zone A, B and, respectively, C can form one or several groups where the bars within each group are mutually in parallel.

[0019] Instead of dividing the refining surface into three radial zones, more zones can be arranged. It is also possible to change the bar angle successively along the refining surface. The bars then can be straight or arched.

[0020] The invention, of course, is not restricted to the embodiments shown, but can be varied within the scope of the claims.

Claims

1. A pair of co-operating refining elements, intended for use in a disc refiner for the disintegration and refining of lignocellulosic material in a refining gap between two opposed refining discs rotating relative to each other, where the refining elements are intended to be positioned directly in front of each other on opposed refining discs, where both refining elements are formed with refining surfaces comprising bars and grooves arranged in a number of restricted zones located radially outside each other, where each refining element comprises at least three zones (A,B,C) characterized in that the bars in opposed inner zones (A) on the refining elements are angled 10-30° in different directions in relation to the radius of the refining elements, so that the bars on opposed refining elements cross

each other, that the bars in an intermediate zone (B) on both refining elements form an angle smaller than 15° with the radius, and that the bars in an opposed outer zone (C) on the refining elements form an angle with the radius in the interval 10-30° in the same direction.

2. A pair of refining elements as defined in claim 1, characterized in that the bars in opposed outer zones (C) are substantially in parallel.
3. A pair of refining elements as defined in claim 1 or 2, characterized in that the refining surface is divided into at least three zones (A,B,C), each comprising one or several groups of bars where the bars in each group are mutually in parallel.
4. A pair of refining elements as defined in claim 1 or 2, characterized in that the refining surface is divided into at least three radial zones (A,B,C), where the bars in one zone form substantially the same angle with the radius.

Patentansprüche

1. Ein Paar von zusammenarbeitenden Mahlelementen, das zur Verwendung in einem Scheibenrefiner für das Zerkleinern und das Mahlen von Lignocellulose-Material in einem Mahlspalt zwischen zwei einander gegenüberliegenden Mahlscheiben bestimmt ist, die sich gegeneinander drehen, wobei die Mahlelemente direkt voreinander an einander gegenüberliegenden Mahlscheiben anzuordnen sind, wobei die beiden Mahlelemente mit Mahloberflächen ausgebildet sind, die Stege und Nuten umfassen, die in einer Anzahl von engeschränkten Zonen angeordnet sind, die radial außerhalb von einander angeordnet sind, wobei jedes Mahlelement mindestens drei Zonen (A, B, C) umfaßt, dadurch gekennzeichnet, daß die Stege in einander gegenüberliegenden inneren Zonen (A) an den Mahlelementen unter einem Winkel von 10 - 30° in unterschiedlichen Richtungen in Bezug auf den Radius der Mahlelemente angeordnet sind, so daß die Stege an gegenüberliegenden Mahlelementen einander kreuzen, daß die Stege in einer mittleren Zone (B) an beiden Mahlelementen einen Winkel kleiner als 15° mit dem Radius bilden und daß die Stege in einer gegenüberliegenden äußeren Zone (C) an den Mahlelementen einen Winkel mit dem Radius in dem Bereich von 10 bis 30° in derselben Richtung bilden.
2. Ein Paar von Mahlelementen gemäß Anspruch 1, dadurch gekennzeichnet, daß die Stege in einander gegenüberliegenden äußeren Zonen (C) im wesentlichen parallel verlaufen.

3. Ein Paar von Mahlelementen nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß die Mahloberfläche in mindestens drei Zonen (A, B, C) aufgeteilt ist, die je eine oder mehrere Gruppen von Stegen umfassen, wobei die Stege in jeder Gruppe zueinander parallel verlaufen. 5
4. Ein Paar von Mahlelementen gemäß Anspruch 1 oder 2, dadurch gekennzeichnet, daß die Mahloberfläche in mindestens drei radiale Zonen (A, B, C) aufgeteilt ist, wobei die Stege in einer Zone im wesentlichen den gleichen Winkel mit dem Radius bilden. 10

Revendications

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1. Paire d'éléments de raffinage coopérant, destinés à être utilisés dans une raffineuse à disques pour la désintégration et le raffinage de matériau lignocellulosique dans un intervalle de raffinage entre deux disques de raffinage opposés, en rotation l'un par rapport à l'autre, où les éléments de raffinage sont conçus de manière à être positionnés directement l'un en face de l'autre sur des disques de raffinage opposés, où les deux éléments de raffinage sont munis de surfaces de raffinage comportant des barres et des rainures disposées dans un certain nombre de zones restreintes situées radialement et à l'extérieur les unes par rapport aux autres, chaque élément de raffinage comprenant au moins trois zones (A, B, C) caractérisée en ce que les barres dans des zones internes opposées (A) sur les éléments de raffinage sont décalées angulairement de 10 à 30 degrés dans des directions différentes par rapport au rayon des éléments de raffinage, de manière que les barres sur des éléments de raffinage opposés se croisent les unes par rapport aux autres, en ce que les barres dans une zone intermédiaire (B) sur les deux éléments de raffinage forment un angle inférieur à 15° avec le rayon et en ce que les barres dans une zone externe opposée (C) sur les éléments de raffinage forment un angle avec le rayon dans l'intervalle 10-30° dans la même direction. 20
2. Paire d'éléments de raffinage selon la revendication 1 caractérisée en ce que les barres, dans des zones extérieures opposées (C) sont sensiblement parallèles. 25
3. Paire d'éléments de raffinage selon les revendications 1 ou 2 caractérisée en ce que la surface de raffinage est divisée en au moins trois zones (A, B, C) chacune comprenant un ou plusieurs groupes de barres dans lesquels les barres de chaque groupe sont mutuellement parallèles. 30
4. Paire d'éléments de raffinage selon les revendica- 35
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tions 1 ou 2 caractérisée en ce que la surface de raffinage est divisée en au moins trois zones radiales (A, B, C), les barres dans une zone formant sensiblement le même angle avec le rayon.

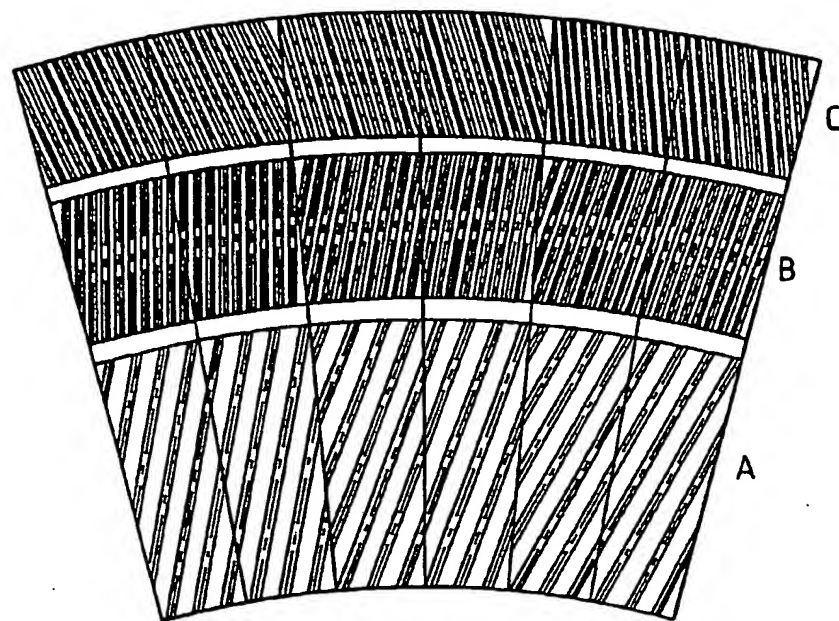


FIG.1

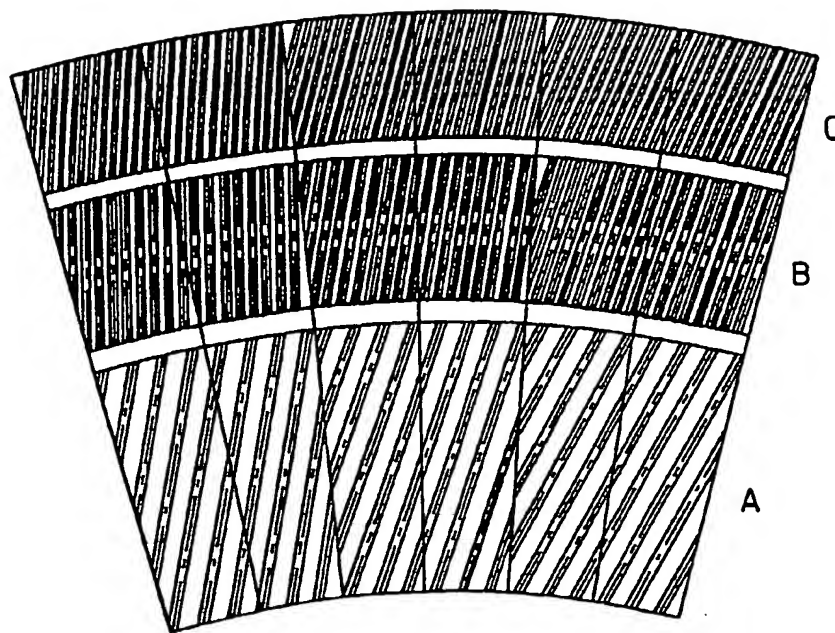


FIG. 2